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PAGE 01/34

PTO/SB/21 (04-04)
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	Application Number	10/656,848	
TRANSMITTAL	Filing Date	September 6. 2003	
FORM	First Named Inventor	Ka-Ngo Leung	
(to be used for all correspondence after initial filing)	Art Unit	2827	
,	Examiner Name	Unassigned	
Total Number of Pages In This Submission 35	Attorney Docket Number	IB-1826A	
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PATENT

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In re application of:

Ka-Ngo Leung, Qing Ji and Stephen Wilde

Application No.: 10/656,848

No.: 10/656,848

Filed: September 6, 2003

Group No.: 2827

Examiner: Unassigned

For: Positive and Negative Ion Beams Merging System for Neutral Beam Production

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

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Statement for Information Disclosure Under 37 C.P.R. §§ 1.97(c)-page 1 of 2

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					Application Number	10/656,848	
		RMATION DIS			Filing Date :	09/06/2003	
	STATEMENT BY APPLICANT				First Named Inventor	Ka-Ngo Leung	
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		(Use as many sheets as r	19C8S53 <i>[Y]</i>		Examiner Name	Unassigned	
_	Sheet	1	of	1	Attorney Docket Number	IB-1826A	

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		LOMER, P.D.;BOUNDEN, J.E.: WOOD, J.D.L.H., "High Output Neutron Generating Tubes," CONF-650405-2, Services Electronics Rsrch Lab (Baldock, England), p. 623-34, (September 1, 1964).			
		EYRICH, W.; SCHMIDT, A., "Two Compact, High-Intensity Pulsed Neutron Sources," Tehnical Report no. KFK-304; SM-62/4; SM-62/4, Federal Republic of Germany (Germany), p. 589-608, (May 1, 1965).			
		LOMER, P.D.; BOUNDEN, J.E.; WOOD, J.D.L.H., "A Neutron Tube with Constant Output," Nucl. Instr. Methods, Services Electronics Resrch Lab (Baldock, England), p. 283-288, (March 1, 1965).			

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